

Prior(Closed) Authorization : FCC WEB Reproduction Unofficial Copy

Name: PANASONIC AVIONICS CORPORATION Call Sign: E100089

File Number: SES-AFS-20160107-00003

Authorization Type: Null

Non Common Carrier Grant Date: 06/30/2016 Expiration Date

Nature of Service: Earth Station Aboard Aircraft

Fixed Satellite Service

Class of Station: Mobile Earth Station

A) Site Location(s)

# Site ID	Address	Latitude	Longitude	Elevation (Meters)	NAD	Special Provisions (Refer to Section H)
1) MELCO Rem	notes Operate up to 50 ESAA stations (0.68 m antenna CONUS, AK, HI, US				NA	
		na(s) do not comply with aced upon antennas at thi		refer to Section E		
2) PPA Remotes	Operate up to 2000 ESA stations (0.89 m antenna USA AND GLOBAL	AA is)			NA	

Licensee certifies antenna(s) do not comply with Section 25.209. Please refer to Section E for special conditions placed upon antennas at this site.

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning 00/00/0000 (3 AM Eastern Standard Time) and ending 00/00/0000 (3 AM Eastern Standard Time). The required date of completion of construction and commencement of operation is 00/00/0000 (3 AM Eastern Standard Time). Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

B) Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands. The General Provision 1900 applies to all transmitting frequency bands. For the text of these provisions, refer to Section H.

For the text of these	provisions, refer	to Section H.	•	Max	Max			
# Frequency	Polarization	Emission	Tx/Rx Mode	EIRP /Carrier	EIRP Density	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1) 14000.0000 - 14500.0000	H,V	9M00KG7D	T	48.00	15.27	MELCO	BPSK, Q	PSK DIGITAL DATA
2) 14000.0000 - 14500.0000	H,V	500KG7D	T	36.30	16.12	MELCO	BPSK, Q	PSK DIGITAL DATA
3) 14000.0000 - 14400.0000	H,V	9M00G7D	T	42.10	8.60	MELCO	BPSK, Q	PSK digital data
4) 14000.0000 - 14400.0000	H,V	160KG7D	T	24.60	8.60	MELCO	BPSK, Q	PSK digital data
5) 14000.0000 - 14400.0000	H,V	2M56G7D	T	36.70	8.60	MELCO	BPSK, Q	PSK digital data
6) 14000.0000 - 14400.0000	H,V	500KG7D	T	33.20	13.02	MELCO	BPSK, Q	PSK DIGITAL DATA
7) 14000.0000 - 14400.0000	H,V	9M00G7D	T	45.75	13.02	MELCO	BPSK, Q	PSK DIGITAL DATA
8) 11700.0000 - 12200.0000	H,V	9M00G7D	R			MELCO	BPSK, Q	PSK digital data
9) 11700.0000 - 12200.0000	H,V	160KG7D	R			MELCO	BPSK, Q	PSK digital data



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10) 11700.0000 - 12200.0000	H,V	2M56G7D	R			MELCO	BPSK, QPSK digital data
11) 11700.0000 - 12200.0000	H,V	54M0KG7D	R			MELCO	BPSK, QPSK DIGITAL DATA
12) 11700.0000 - 12200.0000	H,V	1M20KG7D	R			MELCO	BPSK, QPSK DIGITAL DATA
13) 11700.0000 - 12200.0000	H,V	36M0KG7D	R			MELCO	PSK
14) 10950.0000 - 12750.0000	H,V	54M0G7D	R			MELCO	BPSK, QPSK DIGITAL DATA
15) 10950.0000 - 12500.0000	H,V	54M0KG7D	R			MELCO	PSK
16) 10950.0000 - 12500.0000	H,V	36M0KG7D	R			MELCO	PSK
17) 10950.0000 - 12500.0000	H,V	1M20KG7D	R			MELCO	PSK
18) 10700.0000 - 12750.0000	H,V	1M20G7D	R			MELCO	BPSK, QPSK DIGITAL DATA
19) 10700.0000 - 12750.0000	H,V	36M0G7D	R			MELCO	BPSK, QPSK DIGITAL DATA
20) 14000.0000 - 14500.0000	H,V	500KG7D	T	44.50	24.32	PPA	BPSK, SPREAD SPECTRUM
21) 14000.0000 - 14500.0000	H,V	9M00G7D	T	48.00	15.30	PPA	BPSK, SPREAD SPECTRUM
22) 14000.0000 - 14500.0000	H,V	500KG7D	T	43.00	22.80	PPA	BPSK, SPREAD SPECTRUM
23) 14000.0000 - 14500.0000	H,V	9M00G7D	T	48.00	21.42	PPA	BPSK, SPREAD SPECTRUM
24) 14000.0000 - 14500.0000	H,V	9M00KG7D	T	48.00	15.27	PPA	BPSK, SPREAD SPECTRUM
25) 14000.0000 - 14500.0000	H,V	500KG7D	T	43.50	23.32	PPA	BPSK, SPREAD SPECTRUM
26) 12500.0000 - 12750.0000	H,V	54M0KG7D	R			PPA	PSK
27) 12500.0000 - 12750.0000	H,V	1M20KG7D	R			PPA	PSK
28) 12250.0000 - 12750.0000	H,V	54M0KG7D	R			PPA	PSK
29) 12250.0000 - 12750.0000	H,V	1M20KG7D	R			PPA	PSK
30) 11700.0000 - 12200.0000	H,V	54M0KG7D	R			PPA	PSK
31) 11700.0000 - 12200.0000	H,V	1M20KG7D	R			PPA	PSK
32) 11700.0000 - 12200.0000	H,V	36M0KG7D	R			PPA	PSK
33) 11450.0000 - 12750.0000	H,V	72M0G7D	R			PPA	PSK
34) 11450.0000 - 12750.0000	H,V	36M0G7D	R			PPA	PSK
35) 11450.0000 - 12750.0000	H,V	1M20G7D	R			PPA	PSK
36) 11450.0000 - 12750.0000	H,V	27M0KG7D	R			PPA	PSK
37) 11450.0000 - 12750.0000	H,V	1M20KG7D	R			PPA	PSK
38) 10950.0000 - 12500.0000	H,V	54M0KG7D	R			PPA	PSK
39) 10950.0000 - 12500.0000	H,V	36M0KG7D	R			PPA	PSK
40) 10950.0000 - 12500.0000	H,V	1M20KG7D	R			PPA	PSK
41) 10950.0000 - 11700.0000	H,V	54M0KG7D	R			PPA	PSK



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42) 10950.0000 - 11700.0000	H,V	1M20KG7D	R	PPA	PSK	
43) 10950.0000 - 11200.0000	H,V	27M0KG7D	R	PPA	PSK	
44) 10950.0000 - 11200.0000	H,V	1M20KG7D	R	PPA	PSK	
45) 10700.0000 - 12750.0000	H,V	1M20G7D	R	PPA	PSK	
46) 10700.0000 - 12750.0000	H,V	36M0G7D	R	PPA	PSK	
47) 10700.0000 - 12750.0000	H,V	54M0G7D	R	PPA	PSK	

C) Frequency Coordination

#	Frequency Limits(MHz)	Satellite Arc (Deg. Long.) East West Limit Limit	Elevation (Degrees) East West Limit Limit	Azimuth (Degrees) East West Limit Limit	Density toward Horizon (dBW/4kHz)	Associated Antenna(s)	
1)	11700.0000 - 12200.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0	0.0	MELCO	
2)	14000.0000 - 14400.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0	-7.6	MELCO	
3)	10700.0000 - 12750.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0		MELCO	
4)	10950.0000 - 12750.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0		MELCO	
5)	14000.0000 - 14500.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0	-7.6	MELCO	
6)	11700.0000 - 12200.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0		MELCO	
7)	10950.0000 - 12500.0000	37.5W-91.0W	10.0 - 10.0	90.0 - 270.0		MELCO	
8)	14000.0000 - 14500.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0	-5.5	PPA	
9)	11450.0000 - 12750.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
10)	10700.0000 - 12750.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
11)	12500.0000 - 12750.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
12)	12250.0000 - 12750.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
13)	11700.0000 - 12200.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
14)	10950.0000 - 11700.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
15)	10950.0000 - 11200.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	
16)	10950.0000 - 12500.0000	180.0W-180.0W	10.0 - 10.0	90.0 - 270.0		PPA	

D) Point of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

- 1) MELCO Remotes to GALAXY 17 (S2715) @ 91 degrees W.L. (U.S.-licensed)
- 2) MELCO Remotes to Estrela do Sul 2 (S2821) @ 63 degrees W.L. (Brazil-licensed)
- 3) MELCO Remotes to TELSTAR 11N (S2357) @ 37.55 degrees W.L. (U.S.-licensed)
- 4) MELCO Remotes to SES-6 (S2870) @ 40.5 degrees W.L. (Netherlands-licensed)



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- 5) MELCO Remotes to GALAXY 16 (S2687) @ 99 W.L. (U.S.-licensed)
- 6) MELCO Remotes to JCSAT 5A (M063130) @ 132 degrees E.L. (Japan-licensed)
- 7) MELCO Remotes to Temporary Entry for Internet Applications
- 8) MELCO Remotes to Temporary Entry for Internet Applications
- 9) MELCO Remotes to Temporary Entry for Internet Applications
- 10) MELCO Remotes to Temporary Entry for Internet Applications
- 11) MELCO Remotes to AMC 16 (S2181) @ 85 degrees W.L. (U.S.-licensed)
- 12) MELCO Remotes to EUTELSAT 115WA (S2589) @ 114.9 degrees W.L. (formerly SATMEX 5) (Mexico-licensed)
- 13) MELCO Remotes to INTELSAT 29e (S2913) @ 50.0 degrees W.L. (U.S.-licensed)
- 14) PPA Remotes to EUTELSAT 172A (S2610) @ 172 degrees E.L. (formerly GE-23) (U.S.-licensed)
- 15) PPA Remotes to Estrela do Sul 2 (S2821) @ 63 degrees W.L. (Brazil-licensed)
- 16) PPA Remotes to Eutelsat 10A (W2A) (M0311) @ 10 degrees E.L. (France-licensed)
- 17) PPA Remotes to ANIK F1 (S2745) @ 107.3 degrees W.L. (Canada-licensed)
- 18) PPA Remotes to TELSTAR 11N (S2357) @ 37.55 degrees W.L. (U.S.-licensed)
- 19) PPA Remotes to INTELSAT 14 (S2785) @ 45 degrees W.L. (U.S.-licensed)
- 20) PPA Remotes to AMAZONAS 2 (S2793) @ 61 degrees W.L. (Brazil-licensed)
- 21) PPA Remotes to GALAXY 17 (S2715) @ 91 degrees W.L. (U.S.-licensed)
- 22) PPA Remotes to APSTAR 6 (M292090) @ 226 degrees W.L. (China-licensed)
- 23) PPA Remotes to ASIASAT 5 (M090163) @ 100.5 degrees E.L. (China-licensed)
- 24) PPA Remotes to SES-6 (S2870) @ 40.5 degrees W.L. (Netherlands-licensed)
- 25) PPA Remotes to INTELSAT 15 (S2789) @ 85.0 degrees W.L. (U.S.-licensed)
- 26) PPA Remotes to Yamal 300K @ 177 degrees W.L. (Russia-licensed)
- 27) PPA Remotes to ANIK G1 @ 107.3 degrees W.L. (Canada-licensed)
- 28) PPA Remotes to EUTELSAT 117WA (S2873) @ 116.8 degrees W.L. (formerly SATMEX 8) (Mexico-licensed)
- 29) PPA Remotes to Superbird C2 (M334100) @144 degrees E.L. (Japan-licensed)



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30) PPA Remotes to Apstar 7 (M090165) @ 76.5 degrees E.L. (China-licensed)

31) PPA Remotes to GALAXY 16 (S2687) @ 99 W.L. (U.S.-licensed)

32) PPA Remotes to JCSAT 5A (M063130) @ 132 degrees E.L. (Japan-licensed)

33) PPA Remotes to AMC 16 (S2181) @ 85 degrees W.L. (U.S.-licensed)

34) PPA Remotes to EUTELSAT 115WA (S2589) @ 114.9 degrees W.L. (formerly SATMEX 5) (Mexico-licensed)

35) PPA Remotes to INTELSAT 29e (S2913) @ 50.0 degrees W.L. (U.S.-licensed)

36) PPA Remotes to Temporary Entry for Internet Applications

37) PPA Remotes to Temporary Entry for Internet Applications

38) PPA Remotes to Temporary Entry for Internet Applications

39) PPA Remotes to Temporary Entry for Internet Applications

\mathbf{E}	Antenna Fa	cilites
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Site ID	Antenna ID	Units	Diameter (Meters)		Model Number	Site Elevation	Antenna Height (Meters)	Special Provisions (Refer to Section H)
MELCO Remotes	MELCO	50	0.68	Mitsubishi Electronics	726-20176- 101		0.0 AGL/ 0.0 AMSL	

Max Gains(s):32.2 dBi @ 14.2500 GHz 31.6 dBi @ 11.9500 GHz

Maximum total input power at antenna flange (Watts) = 9.9

Maximum aggregate output EIRP for all carriers (dBW)42.1

PPA Remotes PPA 2000 0.89 **PANASONIC** AURA LE

37.0 dBi @ 14.2500 GHz 36.5 dBi @ 14.4500 GHz Max Gains(s):37.3 dBi @ 14.0500 GHz 36.7 dBi @ 12.7500 GHz 35.7 dBi @ 11.2500 GHz

36.2 dBi @ 12.0000 GHz

Maximum total input power at antenna flange (Watts) = 16.0Maximum aggregate output EIRP for all carriers (dBW)48.0

F) Remote Control

MELCO Remotes 26200 Enterprise Way Call Sign: E100089

Lake Forest, Orange, CA, 92630

949-462-1683

(.68 cm antennas)

PPA Remotes 26200 Enterprise Way Call Sign: E100089

(.89 M. antennas) Lake Forest, Orange, CA, 92630 949-462-1683

G) Antenna Structure marking and lighting requirements:

None unless otherwise specified under Special and General Provisions



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H) Special and General Provisions

٨) This RADIO STATION	ALITHODIZATION is	granted subject to the	following special	I provisions and a	anaral conditions:
А	O THIS KADIO STATION	AUTHORIZATIONIS	granted subject to the	e following special	i provisions and 9	eneral conditions:

s kadio s	11ATION AUTHORIZATION is granted subject to the following special provisions and general conditions:
1010	Applicable to all receiving frequency bands. Emission designator indicates the maximum bandwidth of received signal at associated station(s). Maximum EIRP and maximum EIRP density are not applicable to receive operations.
1900	Applicable to all transmitting frequency bands. Authority is granted to transmit any number of RF carriers with the specified parameters on any discrete frequencies within associated band in accordance with the other terms and conditions of this authorization, subject to any additional limitations that may be required to avoid unacceptable levels of inter-satellite interference.
2010	This authorization is issued pursuant to the Commission's Second Report and Order adopted June 16, 1972 (35 FCC 2d 844) and Memorandum, Opinion and Order adopted December 21, 1972 (38 FCC 2d 665) in Docket No. 16495 and is subject to the policies adopted in that proceeding.
2916	Transmitter(s) must be turned off during antenna maintenance to ensure compliance with the FCC-specified safety guidelines for human exposure to radiofrequency radiation in the region between the antenna feed and the reflector. Appropriate measures must also be taken to restrict access to other regions in which the earth station's power flux density levels exceed the specified guidelines.
3219	All existing transmitting facilities, operations and devices regulated by the Commission must be in compliance with the Commission's radiofrequency (RF) exposure guidelines, pursuant to Section 1.1307(b)(1) through (b)(3) of the Commission's rules, or if not in compliance, file an Environmental Assessment (EA) as specified in Section 1.1311. See 47 CFR § 1.1307 (b) (5).
00052	

The licensee shall take all necessary measures to ensure that the antenna does not create potential exposure of humans to radiofrequency radiation in excess of the FCC exposure limits defined in 47 CFR §§ 1.1307(b) and 1.1310 wherever such exposures might occur. Measures must be taken to ensure compliance with limits for both occupational controlled exposure and for general population/uncontrolled exposure, as defined in these rule sections. Requirements for restrictions can be determined by predictions based on calculations, modeling or by field measurements. The FCC's OET Bulletin 65 (available on-line at www.fcc.gov/oetlrfsafety) provides information on predicting exposure levels and on methods for ensuring compliance, including the use of warning and alerting signs and protective equipment for workers. The licensee shall ensure installation of terminals on aircraft by qualified installers who have an understanding of the antenna's radiation environment and the measures best suited to maximize protection of the general public and persons operating the aircraft and equipment. A terminal exhibiting radiation exposure levels exceeding 1.0 mW/cm² in accessible areas, such as at the exterior surface of the radome, shall have a label attached to the surface of the terminal warning about the radiation hazard and shall include thereon a diagram showing the regions around the terminal where the radiation levels could exceed 1.0 mW/cm².

90057 Operation pursuant to this authorization must be in compliance with the terms of the licensee's coordination agreements with the National Science Foundation and the National Aeronautics and Space Administration pertaining to operation of aircraft earth stations in the Ku-Band.

When operating in international airspace within line-of-sight of the territory of a foreign administration where Fixed Service networks have a primary allocation in the 14.0-14.5 GHz band, an aircraft earth station must not produce ground-level power flux density (pfd) in such territory in excess of the following values unless the foreign administration has imposed other conditions for protecting its FS stations: $-132 + 0.5 \times THETA$ dB(W/(m^2 MHz)) for THETA <= 40° ; $-112 \times 40^{\circ}$ dHz) for 40° dHz and the aforementioned limits relate to the pfd and angles of arrival that would be obtained under free space propagation conditions.

90062 Operation pursuant to this authorization outside the United States in the 14.0-14.5 GHz band must be in compliance with the provisions of Annex 1, Part C of Recommendation ITU-R M.1643, with respect to any radio astronomy station performing observations in the 14.47-14.5 GHz band.

Aircraft earth stations authorized herein must employ a tracking algorithm that is resistant to capturing and tracking adjacent satellite signals, and each station must be capable of inhibiting its own transmission in the event it detects unintended satellite tracking.



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H) Special and General Provisions

ana G	eneral Provisions
90066	Stations authorized herein must not be used to provide air traffic control communications.
90067	Operation in the territory or airspace of any country other than the United States must be in compliance with the applicable laws, regulations, and licensing procedures of that country, as well as with the conditions of this authorization.
90073	Reception of downlink transmissions in the 11.95-12.2 GHz frequency band from Intelsat 14 (Call Sign S2785) at 45° W.L. is not permitted by this authorization. Intelsat 14's authorization does not include those frequencies. (IBFS File No. SAT-RPL-20090123-00007).
90075	Licensee is afforded 30 days from the date of release of this grant and authorization to decline this authorization as conditioned. Failure to respond within this period will constitute formal acceptance of the authorization as conditioned.
90079	Antenna elevation for all operations must be at least 5 degrees above the geographic horizon while the aircraft is on the ground.
90081	All operations shall be on a non-common carrier basis.
90094	The licensee must maintain a U.S. point of contact available 24 hours per day, seven days per week, with the authority and ability to terminate operations authorized herein.
90104	For any new antenna authorized by this grant, the licensee must file with the Commission a certification including the following information: name of the licensee, file number of the application, call sign of the antenna, Site ID, date of the license and certification that the antenna model was put into operation.
90105	Authority is granted to operate this station by remote control provided that the operator is responsible for ensuring the operations are in accordance with the terms and conditions of the license and pursuant to Section 25.271 of the Commission's rules. 47 C.F.R 25.271.
90111	Communications between Panasonic Avionics Corporation's aircraft earth stations and the Estrela Do Sul 2 and Amazonas 2 space stations must be in compliance with all existing and future space station coordination agreements reached between Brazil and other Administrations.
90112	Communications between Panasonic Avionics Corporation's aircraft earth stations and the Eutelsat 10A space station must be in compliance with all existing and future space station coordination agreements reached between France and other Administrations.
90114	The applicant's request for a waiver of Section 25.283(c) of the Commission's rules, 47 C.F.R. § 25.283(c), is granted. Section 25.283(c) specifies that space stations must discharge all stored energy sources at end-of-life of the space station. ANIK F1 is a Boeing 702 model spacecraft that was launched on July 17, 2004, prior to the effective date of the rule. Applicant states that due to its design, ANIK F1's two helium tanks were sealed immediately following the last orbit-raising maneuver during the launch phase for the satellite and cannot be further discharged. Applicant states that the sealed helium tanks will retain a total mass of approximately 90 grams of helium at end of life, with each tank volume being 68.8 liters. Compliance with Section 25.283(c) is not achievable except through direct retrieval of spacecraft. The information submitted is not sufficient to support a finding that the underlying purpose of Section 25.283(c) would be served by sealing the helium tanks without completely venting them. However, we grant a partial waiver of the rule because undue hardship would result from requiring modification of the space station at this time.
90115	The applicant's request for waiver of Section 25.283(c) of the Commission's rules, 47 C.F.R. § 25.283(c), is granted. Section 25.283(c) specifies that space stations must discharge all stored energy sources at end-of-life of the space station. Eutelsat 10A is an Alcatel Alenia Space Spacebus-4000C4 model spacecraft that was launched in 2009. Applicant states that due to its design, Eutelsat 10A's two helium tanks were sealed immediately following the last orbit raising maneuver during the launch phase for the satellite and cannot be further discharged. Applicant states that the sealed helium tanks will retain a total mass of approximately 0.9 kg of helium in each tank at end of life, with each tank volume being 90 liters. Compliance with Section 25.283(c) is not achievable except through direct retrieval of spacecraft. The information submitted is not sufficient to support a finding that the underlying purpose of Section 25.283(c) would be served by sealing the helium tanks without completely venting them. However, we grant a partial waiver of the rule because undue hardship would result from requiring modification of the space station at this time.



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H) Special and General Provisions

90118	The licensee shall comply with any pertinent limits established by the International Telecommunication Union to
	protect other services allocated internationally.

- The earth stations in this blanket license are operated by remote control. The remote control point is a material term of the license and may not be changed without prior authorization under Section 25.117 of the Commission's rules. Public Notice "The International Bureau Provides Guidance Concerning the Relocation of Earth Station Remote Control Points," DA 06-978 (rel. May 4, 2006).
- Operations authorized pursuant to this license are operations by U.S.-registered aircraft anywhere within the coverage area/frequency bands identified in the application for the satellites listed as points of communication. Operations authorized pursuant to this license also include operations by non-U.S.-registered aircraft within U.S. territory, including territorial waters. Authorization for operations by U.S.-registered aircraft outside U.S. territory, pursuant to this license, does not constitute a grant of access to the market in the United States under the Commission's DISCO II policies
- The aircraft earth stations are authorized to receive downlink transmissions in the 11.7-12.2 GHz frequency band from the geostationary orbit space stations listed as a point of communication in Section D above subject to the particulars of operation and identified frequencies included in Section B above and the licensee's application. Reception is authorized on a primary basis as an application of the Fixed-Satellite Service pursuant to the allocation determinations and service rules in IB Docket No.12-376 (Docket Name: Revisions to Parts 2 and 25 of the Commission's Rules to Govern the Use of Earth Stations Aboard Aircraft Communicating with Fixed-Satellite Service Geostationary Orbit Space Stations Operating in the 10.95-11.2 GHz, 11.45-11.7 GHz, 11.7-12.2 GHz and 14.0-14.5 GHz Frequency Bands). Operations must be in accordance with the Federal Communications Commission's rules not waived herein, the technical specifications contained in licensee's application, and are subject to the other conditions listed in the authorization.
- The aircraft earth stations are authorized to receive downlink transmissions in the 10.95-11.2 GHz and 11.45-11.7 GHz frequency band from the geostationary orbit space stations listed as a point of communication in Section D above subject to the particulars of operation and identified frequencies included in Section B above and the licensee's application. Reception is authorized on an unprotected basis as an application of the Fixed-Satellite Service pursuant to the allocation determinations and service rules in IB Docket No.12-376 (Docket Name: Revisions to Parts 2 and 25 of the Commission's Rules to Govern the Use of Earth Stations Aboard Aircraft Communicating with Fixed-Satellite Service Geostationary Orbit Space Stations Operating in the 10.95-11.2 GHz, 11.45-11.7 GHz, 11.7-12.2 GHz and 14.0 -14.5 GHz Frequency Bands). Operations must be in accordance with the Federal Communications Commission's rules not waived herein, the technical specifications contained in licensee's application, and are subject to the other conditions listed in the authorization.
- For each ESAA transmitter, the licensee shall maintain records of the following data for each operating aircraft earth station (AES), a record of the aircraft location (i.e., latitude/longitude/altitude), transmit frequency, channel bandwidth and satellite used shall be time annotated and maintained for a period of not less than one year. Records shall be recorded at time intervals no greater than one (1) minute while the AES is transmitting. The ESAA operator shall make this data available, in the form of a comma delimited electronic spreadsheet, within 24 hours of a request from the Commission, NTIA, or a frequency coordinator for purposes of resolving harmful interference events. A description of the units (i.e., degrees, minutes, MHz ...) in which the records values are recorded will be supplied along with the
- The aircraft earth stations are authorized to transmit in the 14.0-14.5 GHz frequency band to the geostationary orbit space stations listed as a point of communication in Section D above subject to the particulars of operation and identified frequencies included in Section B above and the licensee's application. Such transmissions are authorized on a primary basis as an application of the Fixed-Satellite Service pursuant to the allocation determinations and service rules in IB Docket No. 12-376 (Docket Name: Revisions to Parts 2 and 25 of the Commission's Rules to Govern the Use of Earth Stations Aboard Aircraft Communicating with Fixed-Satellite Service Geostationary Orbit Space Stations Operating in the 10.95-11.2 GHz, 11.45-11.7 GHz, 11.7-12.2 GHz and 14.0-14.5 GHz Frequency Bands). Operations must be in accordance with the Federal Communications Commission's rules not waived herein, the technical specifications contained in licensee's application, and are subject to the other conditions listed in the authorization.
- Reception of downlink transmissions is on a non-interference, non-protected basis from the following geostationary-orbit space stations: Eutelsat 172A (formerly GE-23) (Call Sign: S2610) at 172° E.L. in the 12.2-12.75 GHz frequency band; Eutelsat 10A at 10° E.L in the 12.5-12.75 GHz frequency band; Apstar 6 in the 12.25-12.75 GHz frequency band; Apstar 7 in the 12.50-12.75 GHz frequency band; Superbird C2 in the 12.2-12.75 GHz frequency band; and Intelsat 15 in the 12.5-12.75 GHz frequency band. The aircraft earth station operations authorized herein must accept interference from any radio station operating in conformance with the U.S. Table of Frequency Allocations.



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File Number: SES-AFS-20160107-00003

Authorization Type: Null

Non Common Carrier Grant Date: 06/30/2016 Expiration Date:

H) Special and General Provisions

90168	The applicant's request for a waiver of Section 25.283(c) of the Commission's rules, 47 C.F.R. § 25.283(c), is granted. Section 25.283(c) specifies that space stations must discharge all stored energy sources at end-of-life of the space station. Apstar 7 is a Thales Alenia Space Spacebus-4000C2 model spacecraft that was launched on March 31, 2012. Applicant states that due to its design, Apstar 7's two identical helium tanks were sealed immediately following the last orbit-raising maneuver during the launch phase for the satellite and cannot be further discharged. Applicant states that the sealed helium tanks will retain a total mass of approximately 2100 grams of helium at end of life, with each tank volume being 91 liters. Compliance with Section 25.283(c) is not achievable except through direct retrieval of spacecraft. The information submitted is not sufficient to support a finding that the underlying purpose of Section 25.283(c) would be served by sealing the helium tanks without completely venting them. However, we grant a partial waiver of the rule because undue hardship would result from requiring modification of the space station at this time.
90169	The applicant's request for a waiver of Section 25.283(c) of the Commission's rules, 47 C.F.R. § 25.283(c), is granted. Section 25.283(c) specifies that space stations must discharge all stored energy sources at end-of-life of the space station. Yamal 300K is a JSC Gazprom Space Systems spacecraft that was launched on November 2, 2012. Applicant

90169	The applicant's request for a waiver of Section 25.283(c) of the Commission's rules, 47 C.F.R. § 25.283(c), is granted.
	Section 25.283(c) specifies that space stations must discharge all stored energy sources at end-of-life of the space
	station. Yamal 300K is a JSC Gazprom Space Systems spacecraft that was launched on November 2, 2012. Applicant
	states that Yamal 300K will retain a de minimis amount of residual nitrogen and xenon at end of life. Applicant states
	that there will be 250 grams of nitrogen in a tank volume of 39.3 liters, and 1 kilogram of xenon in each of two
	interconnected identical tanks, each with a volume of 38 liters. Compliance with Section 25.283(c) is not achievable
	except through direct retrieval of spacecraft. The information submitted is not sufficient to support a finding that the
	underlying purpose of Section 25.283(c) would be served by sealing the helium tanks without completely venting them.
	However, we grant a partial waiver of the rule because undue hardship would result from requiring modification of the space station at this time.

90170	Reception of downlink transmissions is on a non-interference, non-protected basis from the following geostationary
	orbit space stations: Yamal 300K at 90° E.L. in the 11.2-11.45 GHz frequency band, and SES 6 at 40.5° W.L. in the
	11.2-11.45 GHz frequency band (limited to the downlink North Atlantic beam in IBFS File No. SES-MFS-20130930-
	00845). When receiving transmissions from these satellites in these frequency bands, the aircraft earth station
	operations authorized herein must accept interference from any authorized user of the band.

- 90171 Communications between Panasonic Avionics Corporation's aircraft earth stations and the Anik F1 and Anik G1 space stations must be in compliance with all existing and future space station coordination agreements reached between Canada and other Administrations.
- 90172 Communications between Panasonic Avionics Corporation's aircraft earth stations and the Satmex-8 space station must be in compliance with all existing and future space station coordination agreements reached between Mexico and other Administrations
- 90173 Communications between Panasonic Avionics Corporation's aircraft earth stations and the Superbird C2 space station must be in compliance with all existing and future space station coordination agreements reached between Japan and other Administrations.
- 90174 Communications between Panasonic Avionics Corporation's aircraft earth stations and the SES-6 space station must be in compliance with all existing and future space station coordination agreements reached between the Netherlands and other Administrations.
- 90175 Communications between Panasonic Avionics Corporation's aircraft earth stations and the Apstar 6, Apstar 7, and Asiasat 5 space stations must be in compliance with all existing and future space station coordination agreements reached between China and other Administrations.
- 90176 Communications between Panasonic Avionics Corporation's aircraft earth stations and the Yamal 300K space station must be in compliance with all existing and future space station coordination agreements reached between Russia and other Administrations.
- Operation pursuant to this authorization must be in compliance with the terms of coordination agreements between the operators of the Eutelsat 172A, Eutelsat 10A, Estrela Do Sul 2, Intelsat 14, Telstar 11N, Anik F1, Galaxy-17, Amazonas 2, Anik G1, Apstar 6, Apstar 7, Asiasat 5, Intelsat 15, Satmex 8, SES-6, Superbird C2, Galaxy-17, Telstar 11N, Estrela do Sul 2, and SES-6 and Yamal 300K space stations and operators of other Ku-band geostationary space stations within six angular degrees of those space stations. In the event that another GSO fixed-satellite service space station commences operation in the 14.0-14.5 GHz band at a location within six degrees of any of these space stations, aircraft earth stations operating pursuant to this authorization must cease transmitting to that space station unless and until such operation has been coordinated with the new space station's operator or Panasonic Avionics Corporation demonstrates that such operation will not cause harmful interference to the new co-frequency space station.



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H) Special and General Provisions

B) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R. § 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station does not meet each required construction deadline by the required date of completion unless, before such date(s), a specific application is timely filed to request an extension of the construction deadline(s), supported with good cause why that failure to construct by the required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulates is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993". These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.